#### POWER OF ATTORNEY BY ASSIGNEE OF ENTIRE INTEREST

#### Revocation of Power of Attorney with New Power of Attorney

NANYA TECHNOLOGY CORP., as assignee of record of the entire right, title and interest in each of the patent application(s) or patent(s) listed in the table of Attachment A, hereby revoke all powers of attorney previously given in each of the listed patent application(s) or patent(s) and appoint all practitioners associated with the Customer Number:

27765

as the attorney(s) or agent(s) to represent the undersigned before the United States Patent and Trademark Office (USPTO) in connection with any and all of the listed patent application(s) and patent(s).

Please recognize or change the correspondence address for the above-identified application to the address associated with the above-mentioned Customer Number.

#### Statement under 37 CFR 3.73(b)

I hereby state that, as required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11. The chain of title is indicated in the table of Attachment A.

Pursuant to 37 CFR 3.71, I hereby state the prosecution of the listed application(s) or reexamination of the listed patent(s) is to be conducted to the exclusion of both the inventor(s) and previous assignee(s).

The undersigned is authorized to act on behalf of the assignee.

Signature

Name

Title

Jih Lien

President

Date Sept. 8, 2009

1

# Attachment A

|            |                       |   |        |                         | Chain of Title              |  |
|------------|-----------------------|---|--------|-------------------------|-----------------------------|--|
| Appl. No.  | Filing Date           | Title                                     | ,<br>o | from                    | ß                           | Reel/Frame<br>No.  |
|            |                       |   | -      | LANE, RICHARD           | JINI ADO IOINFIDEL INOGOJIV | 010300/0415  |
|            |                       |   |        | THAKUR, RANDHIR PS      |                             | 0.5010   |
| 09/135,474 | 09/135,474 1998/08/17 | PROCESS FOR MAKING AN ISOLATION STRUCTURE | 2      | Micron Technology, Inc. | NANYA TECHNOLOGY CORP.      | attached and<br>concurrently<br>submitted for<br>recordation |
|            |                       |   | ,      | LANE, RICHARD           |                             |  |
|            |                       |   | -1     | THAKUR, RANDHIR PS      | MICKON IECHNOLOGY, INC.     | 010390/0415  |
| 09/911,580 | 09/911,580 2001/07/24 | ISOLATION STRUCTURE AND PROCESS THEREFOR  | 74     | Micron Technology, Inc. | NANYA TECHNOLOGY CORP.      | attached and<br>concurrently<br>submitted for<br>recordation |
| 09/291,127 | 09/291,127 1999/04/13 | ELECTRODE AND CAPACITOR STRUCTURE FOR A   | H      | AGARWAL, VISHNU K.      | MICRON TECHNOLOGY, INC.     | 009897/0668  |

|                       | SEMICONDUCTOR DEVICE AND ASSOCIATED METHODS OF MANUFACTURE  | 2 Micron Technology, Inc.  | 7, Inc.                    | NANYA TECHNOLOGY CORP.  | attached and<br>concurrently<br>submitted for<br>recordation |
|-----------------------|---|--|----------------------------|-------------------------|--|
|                       |   | 1 AGARWAL, VISHNU K.   | NU K.                      | MICRON TECHNOLOGY, INC. | 011193/0819  |
| 09/654,997/2000/08/31 | CAPACITOR AND ELECTRODE STRUCTURES FOR A SEMICONDUCTOR DEVICE   | 2 Micron Technology, Inc.  | у, Іпс.                    | NANYA TECHNOLOGY CORP.  | attached and<br>concurrently<br>submitted for<br>recordation |
| 1                     |   | 1 FARRAR, PAUL A   | .A.                        | MICRON TECHNOLOGY, INC. | 009376/0238  |
| 09/128,859 1998/08/04 | COPPER METALLURGY IN INTEGRATED CIRCUITS  | 2 Micron Technology, Inc.  | y, Inc.                    | NANYA TECHNOLOGY CORP.  | attached and<br>concurrently<br>submitted for<br>recordation |
|                       |   | 1 FARRAR, PAUL A.  | .A.                        | MICRON TECHNOLOGY, INC. | 009376/0238  |
| 09/946,055 2001/09/04 | COPPER METALLURGY IN INTEGRATED CIRCUITS  | 2 Micron Technology, Inc.  | y, Inc.                    | NANYA TECHNOLOGY CORP.  | attached and<br>concurrently<br>submitted for<br>recordation |
| 09/033,064 1998/02/28 | METHOD OF FORMING HIGH-K OXYGEN-CONTAINING DIELECTRIC LAYERS INCLUDING MANUFACTURE OF CAPACITORS AND DRAM CELLS | AL-SHAREEF, HUSAM N. DEBOER, SCOTT JEFFREY THAKUR, RANDHIR P. S. | AM N.<br>FFREY<br>IR P. S. | MICRON TECHNOLOGY, INC. | 009013/0121  |

|                       |  | 7 | THAKUR, RANDHIR P.S.              | MICRON TECHNOLOGY, INC. | 009261/0355  |
|-----------------------|--|---|-----------------------------------|-------------------------|--|
|                       |  | က | Micron Technology, Inc.           | NANYA TECHNOLOGY CORP.  | attached and concurrently submitted for recordation          |
|                       |  |   | FORBES, LEONARD NOBLE, WENDELL P. | MICRON TECHNOLOGY, INC. | 010202/0223  |
|                       | MOSFET TECHNOLOGY FOR PROGRAMMABLE         |   | CLOUD, EUGENE H.                  |                         |  |
| 09/383,804 1999/08/26 | ADDRESS DECODE AND CORRECTION              | 7 | Містоп Technology, Inc.           | NANYA TECHNOLOGY CORP.  | attached and<br>concurrently<br>submitted for<br>recordation |
|                       |  |   | FORBES, LEONARD                   |                         |  |
|                       |  | Н | NOBLE, WENDELL P.                 | MICRON TECHNOLOGY, INC. | 010202/0223  |
| 00,000,000            | PROGRAMMABLE MOSFET TECHNOLOGY AND         |   | CLOUD, EUGENE H.                  |                         |  |
| 09/924,659/2001/08/08 | FROGRAMMABLE ADDRESS DECODE AND CORRECTION | 7 | Micron Technology, Inc.           | NANYA TECHNOLOGY CORP.  | attached and concurrently submitted for recordation          |

| 207 606010               | 010202/0222                           | attached and<br>concurrently<br>submitted for<br>recordation | 010219/0912                  | attached and<br>concurrently<br>submitted for<br>recordation   | 008679/0825   | attached and<br>concurrently<br>submitted for<br>recordation |
|--------------------------|---------------------------------------|--|------------------------------|--|---|--|
| ONI AGO IOMHOBLI NOBOLIV | MICROIN IECTHAOLOGI, HAC              | NANYA TECHNOLOGY CORP.                                       | MICRON TECHNOLOGY, INC.      | NANYA TECHNOLOGY CORP.   | MICRON TECHNOLOGY, INC.                             | NANYA TECHNOLOGY CORP.                                       |
| FORBES, LEONARD          | CLOUD, EUGENE H.                      | Micron Technology, Inc.                                      | PING, ER-XUAN<br>HUANG, YING | Micron Technology, Inc.  | CASPER, STEPHEN L.<br>PINNEY, DAVID<br>KEETH, BRENT | Micron Technology, Inc.                                      |
|                          | <b>-</b>                              | 7  | F-4                          | 7  | Т   | - 7  |
|                          | PROGRAMMABLE MEMORY CELL USING CHARGE | TRAPPING IN A GATE OXIDE                                     |                              | 09/389,294 1999/09/02 REDUCTION OF SHORTS AMONG ELECTRICAL CELLS FORMED ON A SEMICONDUCTOR SUBSTRATE | CIRCUIT AND METHOD FOR MEMORY DEVICE WITH           |  |
|                          |                                       | 94/01/22   |                              | 99/09/02   |   | 97/08/14   |
|                          |                                       | 10/763,136 2004/01/22  |                              | 09/389,294 199   |   | 08/911,6671997/08/14   |

| 008679/0825   | attached and concurrently submitted for recordation | 008679/0825   | attached and<br>concurrently<br>submitted for<br>recordation | 008679/0825  | attached and<br>concurrently<br>submitted for<br>recordation |
|---|---|---|--|--|--|
| MICRON TECHNOLOGY, INC.                             | NANYA TECHINOLOGY CORP.                             | MICRON TECHNOLOGY, INC.                             | NANYA TECHNOLOGY CORP.                                       | MICRON TECHNOLOGY, INC.                                  | NANYA TECHNOLOGY CORP.                                       |
| CASPER, STEPHEN L.<br>PINNEY, DAVID<br>KEETH, BRENT | Micron Technology, Inc.                             | CASPER, STEPHEN L.<br>PINNEY, DAVID<br>KEETH, BRENT | Micron Technology, Inc.                                      | CASPER, STEPHEN L.<br>PINNEY, DAVID<br>KEETH, BRENT      | Micron Technology, Inc.                                      |
| H-1   | 74  |   | 7  | 1 1  | 7  |
| CIRCUIT AND METHOD FOR MEMORY DEVICE WITH           |   | CIRCUIT AND METHOD FOR MEMORY DEVICE WITH           |  | Circuit and method for memory device with defect current |  |
|   | 99/02/26  |   | 99/01/26   |  | 00/03/20   |
|   | 09/261,607 1999/02/26                               |   | 09/237,362 1999/01/26  |  | 09/528,400 2000/03/20  |

|                       |                       |   | H   | SHIRLEY, BRIAN M.       | MICRON TECHNOLOGY, INC. | 009012/0671  |
|-----------------------|-----------------------|---|-----|-------------------------|-------------------------|--|
| 09/026,603 1998/02/20 | 998/02/20             | TWISTED GLOBAL COLUMN DECODER               | 7   | Micron Technology, Inc. | NANYA TECHNOLOGY CORP.  | attached and<br>concurrently<br>submitted for<br>recordation |
|                       |                       |   | F-1 | SHIRLEY, BRIAN M.       | MICRON TECHNOLOGY, INC. | 009012/0671  |
| 09/362,076 1999/07/27 | .999/07/27            | TWISTED GLOBAL COLUMN DECODER               | 7   | Micron Technology, Inc. | NANYA TECHNOLOGY CORP.  | attached and concurrently submitted for recordation          |
|                       |                       |   | H-1 | SHIRLEY, BRIAN M.       | MICRON TECHNOLOGY, INC. | 009012/0671  |
| 09/583,439 2000/05/31 | 2000/05/31            | TWISTED GLOBAL COLUMN DECODER               | 7   | Micron Technology, Inc. | NANYA TECHNOLOGY CORP.  | attached and concurrently submitted for recordation          |
|                       |                       |   | г   | MORGAN, DONALD M.       | MICRON TECHNOLOGY, INC. | 011385/0718  |
| 09/651,639            | 09/651,639 2000/08/30 | MID ARRAY ISOLATE CIRCUIT LAYOUT            | 7   | Micron Technology, Inc. | NANYA TECHNOLOGY CORP.  | attached and concurrently submitted for recordation          |
| 10/229,555            | 10/229,555 2002/08/28 | Mid-array isolate circuit layout and method |     | MORGAN, DONALD M.       | MICRON TECHNOLOGY, INC. | 011385/0718  |
|                       |                       |   |     |                         |                         |  |

| attached and<br>concurrently<br>submitted for<br>recordation | 011062/0306  |  | attached and concurrently submitted for recordation |                  | 011042/0154             |                 | attached and concurrently submitted for recordation  |
|--|--|--|---|------------------|-------------------------|-----------------|--|
| NANYA TECHNOLOGY CORP.                                       | MICRON TECHNOLOGY, INC.                                  |  | NANYA TECHNOLOGY CORP.                              |                  | MICRON TECHNOLOGY, INC. |                 | NANYA TECHNOLOGY CORP.                               |
| Micron Technology, Inc.                                      | MANNING, TROY A.<br>MARTIN, CHRIS G.<br>BATRA, SHUBNEESH | MORGAN, DONALD M.  | Micron Technology, Inc.                             | MERRITT, TODD A. | INGALLS, CHARLES L.     | RAAD, GEORGE B. | Micron Technology, Inc.                              |
| 7  | F  | _  | 7   |                  | -                       | -               | 2  |
|  |  | Antifuse method to repair columns in a prefetched output |   |                  |                         |                 | Equilibration/pre-charge circuit for a memory device |
|  |  | 2000/08/25   |   |                  |                         |                 | 2000/08/25   |
|  |  | 09/648,921 2000/08/25                                    |   |                  |                         |                 | 09/645,577 2000/08/25                                |

|                       |                                       |   | BEFFA, RAY J.              |                         |                              |
|-----------------------|---------------------------------------|---|----------------------------|-------------------------|------------------------------|
|                       |                                       |   | WALLER, WILLIAM K.         |                         |                              |
|                       |                                       | Н | NEVILL, LELAND R.          | MICRON TECHNOLOGY, INC. | 008537/0289                  |
|                       |                                       |   | FARNWORTH, WARREN M.       |                         |                              |
| 08/838,010 1997/04/22 | SELF-TEST OF A MEMORY DEVICE          |   | CLOUD, EUGENE H.           |                         |                              |
|                       |                                       |   | Micron Technology Inc      | NANYA TECHNOLOGY CORP.  | attached and concurrently    |
|                       |                                       | ٧ | ישרוטון זבניתוסיס אל ישני. |                         | submitted for<br>recordation |
|                       |                                       |   | KEETH, BRENT               |                         |                              |
|                       |                                       |   | MANNING, TROY A.           |                         |                              |
|                       |                                       |   | MARTIN, CHRIS G.           |                         |                              |
|                       |                                       |   | PIERCE, KIM M.             |                         |                              |
| 10/886,195 1997/07/01 | METHOD AND APPARATUS FOR MEMORY ARRAY |   | FISTER, WALLACE E.         | MICRON TECHNOLOGY, INC. | 009373/0058                  |
|                       |                                       |   | RYAN, KEVIN J.             |                         |                              |
|                       |                                       |   | LEE, TERRY R.              |                         |                              |
|                       |                                       |   | PEARSON, MIKE              |                         |                              |
|                       |                                       |   | VOSHELL, THOMAS W.         |                         |                              |

| 2  |
|--|
|  |
|  |
| - 74   |
| F-1  |
| 09/352.3521999/07/13 TEST AND OBSERVE MODE FOR EMBEDDED MEMORY |
| м  |
| 1  |
| ANTIREFLECTIVE COATING LAYER  2                                |

|                       |          |   |         | HU, YONGJUN             | Micron Technology, Inc. | 008777/0373  |
|-----------------------|----------|---|---------|-------------------------|-------------------------|--|
| 09/631,264 2000/08/02 | 0/08/05  | PHOTOLITHOGRAPHY METHOD USING AN ANTIREFLECTIVE COATING                         | 7       | Micron Technology, Inc. | NANYA TECHNOLOGY CORP.  | attached and<br>concurrently<br>submitted for<br>recordation |
|                       |          |   | П       | HU, YONGJUN             | Micron Technology, Inc. | 008777/0373  |
| 09/476,558 2000/01/03 | 0/01/03  | ANTIREFLECTIVE COATING LAYER  | 7       | Micron Technology, Inc. | NANYA TECHNOLOGY CORP.  | attached and concurrently submitted for recordation          |
|                       |          |   | <u></u> | JOO, YANGSUNG           | MICRON TECHNOLOGY, INC. | 013267/0389  |
| 10/233,997 2002/08/29 | 12/08/29 | DRIVING A DRAM SENSE AMPLIFIER HAVING LOW<br>THRESHOLD VOLTAGE PMOS TRANSISTORS | 7       | Micron Technology, Inc. | NANYA TECHNOLOGY CORP.  | attached and<br>concurrently<br>submitted for<br>recordation |
|                       |          |   | Н.      | JOO, YANGSUNG           | MICRON TECHNOLOGY, INC. | 013267/0389  |
| 10/783,976 2004/02/20 | 14/02/20 | DRIVING A DRAM SENSE AMPLIFIER HAVING LOW<br>THRESHOLD VOLTAGE PMOS TRANSISTORS | 2       | Micron Technology, Inc. | NANYA TECHNOLOGY CORP.  | attached and<br>concurrently<br>submitted for<br>recordation |
| 10/696,971 2003/10/30 | 10/30    | Data compression read mode for memory testing                                   |         | NASO, GIOVANNI          | MICRON TECHNOLOGY, INC. | 014659/0206  |

| attached and concurrently submitted for recordation | C. 011693/0081                         | attached and concurrently submitted for recordation | C. 013251/0264                      | attached and concurrently submitted for recordation   | C. 013251/0264                      | attached and concurrently submitted for recordation                   |
|---|--|---|-------------------------------------|---|-------------------------------------|---|
| NANYA TECHNOLOGY CORP.                              | MICRON TECHNOLOGY, INC.                | NANYA TECHNOLOGY CORP.                              | MICRON TECHNOLOGY, INC.             | NANYA TECHNOLOGY CORP.  | MICRON TECHNOLOGY, INC.             | NANYA TECHNOLOGY CORP.  |
| Micron Technology, Inc.                             | MERRITT, TODD A.<br>THOMPSON, J. WAYNE | Micron Technology, Inc.                             | MARR, KENNETH W.<br>PORTER, JOHN D. | Micron Technology, Inc.   | MARR, KENNETH W.<br>PORTER, JOHN D. | Micron Technology, Inc.   |
| 2   |  | 7   | н                                   | 7   | 1                                   | 71  |
|   |  | Metal wiring pattern for memory devices             |                                     | 10/230,928 2002/08/29 GATE DIELECTRIC ANTIFUSE CIRCUIT TO PROTECT A HIGH-VOLTAGE TRANSISTOR |                                     | GATE DIELECTRIC ANTIFUSE CIRCUIT TO PROTECT A HIGH-VOLTAGE TRANSISTOR |
|   |  | 09/805,913 2001/03/15                               |                                     | 2002/08/29  |                                     | 10/931,366 2004/08/31   |
|   |  | 09/805,913  |                                     | 10/230,928  |                                     | 10/931,366  |

|                       |          |  |    | KIRSCH, HOWARD             |                         |  |
|-----------------------|----------|--|----|----------------------------|-------------------------|--|
|                       |          |  | Н  | KIM, TAE HYOUNG            | MICRON TECHNOLOGY, INC. | 013255/0858  |
|                       |          |  |    | INGALLS, CHARLES L.        |                         |  |
| 10/231,389 2002/08/29 | 02/08/29 | WORD LINE DRIVER FOR NEGALIVE VOLLAGE                      | 74 | Micron Technology, Inc.    | NANYA TECHNOLOGY CORP.  | attached and<br>concurrently<br>submitted for<br>recordation |
|                       |          |  |    | KIM, TAE HYOUNG            |                         |  |
|                       |          | SYSTEM AND METHOD FOR NEGATIVE WORD LINE                   | Н  | VO, HUY<br>BLODGETT, GREG  | MICRON TECHNOLOGY, INC. | 013543/0899  |
| 10/232,953 2002/08/29 | 02/08/29 |  | 71 | Micron Technology, Inc.    | NANYA TECHNOLOGY CORP.  | attached and<br>concurrently<br>submitted for<br>recordation |
|                       |          |  | -  | KIM, TAE HYOUNG<br>VO, HUY | MICRON TECHNOLOGY, INC. | 013543/0899  |
| 10/860,881 2004/06/03 | 04/06/03 | SYSTEM AND METHOD FOR NEGATIVE WORD LINE<br>DRIVER CIRCUIT | 7  | BLODGE 11, GREG            | NANYA TECHNOLOGY CORP.  | attached and concurrently submitted for recordation          |

|  |          |          | AHN. KIE Y.                    |                         |  |
|--|----------|----------|--------------------------------|-------------------------|--|
|  |          | <b>~</b> | FORBES, LEONARD                | MICRON TECHNOLOGY, INC. | 008784/0988  |
| 08/950,319 1997/10/14 POROUS SILICON OXYCARBIDE INTEGRATED CIRCUIT INSULATOR | VTED .   | 7        | Micron Technology, Inc.        | NANYA TECHNOLOGY CORP.  | attached and<br>concurrently<br>submitted for<br>recordation |
|  |          | 1        | AHN, KIE Y.<br>FORBES, LEONARD | MICRON TECHNOLOGY, INC. | 008784/0988  |
| 09/517,029 2000/03/02 Porous silicon oxycarbide integrated circuit insulator | sulator  | 7        | Micron Technology, Inc.        | NANYA TECHNOLOGY CORP.  | attached and<br>concurrently<br>submitted for<br>recordation |
|  |          | 1        | AHN, KIE Y.<br>FORBES, LEONARD | MICRON TECHNOLOGY, INC. | 008784/0988  |
| 09/909,532 2001/07/20 POROUS SILICON OXYCARBIDE INTEGRATED CIRCUIT INSULATOR | <br>ATED | 7        | Micron Technology, Inc.        | NANYA TECHNOLOGY CORP.  | attached and<br>concurrently<br>submitted for<br>recordation |
|  |          | 1        | AHN, KIE Y.<br>FORBES, LEONARD | MICRON TECHNOLOGY, INC. | 008784/0988  |
| 10/083,051 2002/02/26 POROUS SILICON OXYCARBIDE INTEGRATED CIRCUIT INSULATOR | ATED     | 7        | Micron Technology, Inc.        | NANYA TECHNOLOGY CORP.  | attached and concurrently submitted for recordation          |
|  |          |          |                                |                         |  |

| 006665/0347  | attached                      | attached and concurrently submitted for recordation | 007460/0835                              | 009187/0739                   | attached and<br>concurrently<br>submitted for<br>recordation           | 007811/0575                                | 008235/0516                                 |
|--|-------------------------------|---|--|-------------------------------|--|--|---|
| MICRON SEMICONDUCTOR,<br>INC.  | Micron Technology, Inc.       | NANYA TECHNOLOGY CORP.                              | MICRON SEMICONDUCTOR,<br>INC.            | MICRON TECHNOLOGY INC.        | NANYA TECHNOLOGY CORP.   | MICRON TECHNOLOGY, INC.                    | MICRON TECHNOLOGY, INC., A<br>DELAWARE CORP |
| THAKUR, RANDHIR P.S.<br>GONZALEZ, FERNANDO                             | MICRON SEMICONDUCTOR,<br>INC. | Micron Technology, Inc.                             | THAKUR, RANDHIR P.S.                     | MICRON SEMICONDUCTOR,<br>INC. | Micron Technology, Inc.  | THAKUR, RANDHIR P.S.<br>GONZALEZ, FERNANDO | THAKUR, RANDHIR P.S.<br>GONZALEZ, FERNANDO  |
| F1   |                               | 8   | 7 7                                      |                               | 6  | 1  | 7   |
| METHOD FOR OPTIMIZING THERMAL BUDGETS IN<br>FABRICATING SEMICONDUCTORS |                               |   | METHOD FOR OPTIMIZING THERMAL BUDGETS IN |                               | METHOD FOR OPTIMIZING THERMAL BUDGETS IN<br>FABRICATING SEMICONDUCTORS |  |   |
| 90/80/86   |                               | 995/04/25   |  |                               | 995/11/15  |  |   |
| 08/102,908 1993/08/06  |                               | 08/427,941 1995/04/25                               |  |                               | 08/559,511 1995/11/15  |  |   |

|   |  | m            | Micron Technology, Inc.                           | NANYA TECHNOLOGY CORP.  | attached and<br>concurrently<br>submitted for<br>recordation |
|---|--|--------------|---|-------------------------|--|
|   |  |              | KIRSCH, HOWARD C.                                 | MICRON TECHNOLOGY, INC. | 013256/0297  |
| 10/231,626 2002/08  | METHOD AND CIRCUIT FOR REDUCING DRAM 10/231,626 2002/08/29 REFRESH POWER BY REDUCING ACCESS TRANSISTOR SUB THRESHOLD LEAKAGE | 6            | Micron Technology, Inc.                           | NANYA TECHNOLOGY CORP.  | attached and<br>concurrently<br>submitted for<br>recordation |
|   |  | ₩.           | KIRSCH, HOWARD C.                                 | MICRON TECHNOLOGY, INC. | 013256/0297  |
| 11/040,959/2005/01  | METHOD AND CIRCUIT FOR REDUCING DRAM 11/040,959 2005/01/19 REFRESH POWER BY REDUCING ACCESS TRANSISTOR SUB THRESHOLD LEAKAGE | 7            | Micron Technology, Inc.                           | NANYA TECHINOLOGY CORP. | attached and<br>concurrently<br>submitted for<br>recordation |
|   | INOITA STIATION SOMEWORK BY AND VALVE  | ₽-1          | JOO, YANGSUNG<br>PINNEY, DAVID L.<br>BROWN, JASON | MICRON TECHNOLOGY, INC. | 015741/0152  |
| 70, 726, 37, 700, 40, 70, 70, 70, 70, 70, 70, 70, 70, 70, 7 |  | 2            | Micron Technology, Inc.                           | NANYA TECHNOLOGY CORP.  | attached and<br>concurrently<br>submitted for<br>recordation |
| 08/666,617 1996/06/18                                       | /18 Voltage generator for antifuse programming   | <del>,</del> | SHER, JOSEPH C.                                   | MICRON TECHNOLOGY, INC. | 008063/0562  |

| attached and concurrently submitted for recordation | . 011067/0527           | attached and concurrently submitted for recordation |
|---|-------------------------|---|
| NANYA TECHNOLOGY CORP.                              | MICRON TECHNOLOGY, INC. | NANYA TECHNOLOGY CORP.                              |
| Micron Technology, Inc.                             | FORBES, LEONARD         | Micron Technology, Inc.                             |
| 74  | H                       | 7   |
|   |                         | Clock-delayed pseudo-nmos domino logic              |
|   |                         | 09/651,630 2000/08/30                               |
|   |                         | 09/651,630  |

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

#### ASSIGNMENT

WHEREAS, Micron Technology, Inc., a corporation organized and existing under the laws of Delaware ("ASSIGNOR"), owns certain patent applications and/or registrations, as set forth in <u>Attachment 1</u> attached hereto and incorporated herein by this reference ("PATENTS"); and

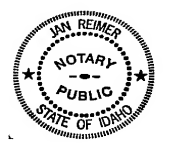
WHEREAS, Nanya Technology Corporation (南亞科技股份有限公司), a company incorporated under the laws of the Republic of China ("ASSIGNEE"), desires to acquire all of the right, title and interest of ASSIGNOR in, to and under the PATENTS;

WHEREAS, ASSIGNOR and ASSIGNEE have entered into a certain Patent Assignment Agreement, dated June 6, 2008 assigning, all of ASSIGNOR's right, title and interest in and to the PATENTS from ASSIGNOR to ASSIGNEE upon the terms and subject to the conditions set for the in the Patent Assignment Agreement;

Now, Therefore, in consideration of the sum of One Dollar (\$1.00) and other good and valuable consideration from ASSIGNEE to ASSIGNOR, the receipt and sufficiency of which hereby is acknowledged, ASSIGNOR does hereby sell, assign, transfer and convey unto ASSIGNEE all of ASSIGNOR's right, title and interest in and to the PATENTS, including all rights to causes of action and remedies related thereto (including, the right to sue for past, present or future infringement related to the foregoing) upon the terms and subject to the conditions set forth in the Patent Assignment Agreement;

y commission expires on

WITNESS my hand and official seal.



### Micron NTC '

# ATTACHMENT 1 PATENTS

| SERIAL NUMBER OR    | FILING DATE |
|---------------------|-------------|
| REGISTRATION NUMBER |             |
| 6265282             | 8/17/1998   |
| 6414364             | 7/24/2001   |
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